

NAN HUA PRIMARY SCHOOL NON-WEIGHTED ASSESSMENT 2 2023 PRIMARY 6

MATHEMATICS PAPER 1 (BOOKLET A)

Total Time for Booklets A and B: 1 hour

INSTRUCTIONS TO CANDIDATES

- 1. Write your name and index number in the space provided.
- 2. Do not turn over the page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Use a 2B pencil to shade your answers on the Optical Answer Sheet (OAS).
- 6. The use of calculators is **NOT** allowed.

Name :				
Form Class : 6()	Teaching Group	: 6M()
Date : 12 May 2023		Parent's Signatur	e :	

This booklet consists of 7 printed pages and 1 blank page.

Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and shade your answer on the Optical Answer Sheet. (20 marks)

- 1 What is the value of $\frac{1}{10} + \frac{5}{100} + \frac{6}{1000}$?
 - (1) 0.15
 - (2) 0.16
 - (3) 0.012
 - (4) 0.156
- Which one of the following is likely to be the height of a flag pole?
 - (1) 0.07 m
 - (2) 0.70 m
 - (3) 7 m
 - (4) 70 m
- 3 What is the value of $600 \div 3000$?
 - (1) 0.02
 - (2) 0.2
 - (3) 0.5
 - (4) 5.0

- 4 Find the value of $8 \div \frac{2}{3}$.
 - (1) 24
 - (2) 16
 - (3) 12
 - (4) 4
- 5 Meili had only the following coins in her wallet.







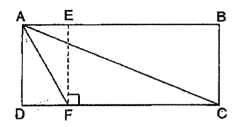




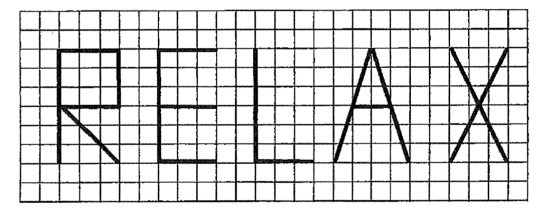
She took three coins from her wallet and dropped them into a donation box Which one of the following could be the amount she donated?

- (1) \$0.35
- (2) \$0.85
- (3) \$1.20
- (4) \$1.80
- 6 Which one of the following fractions is the greatest?
 - (1) $\frac{1}{2}$
 - (2) $\frac{2}{3}$
 - (3) $\frac{2}{5}$
 - $(4) \qquad \frac{3}{10} \ \times$

Given that the height of triangle ACF is AD, find the base that is related to the height AD.



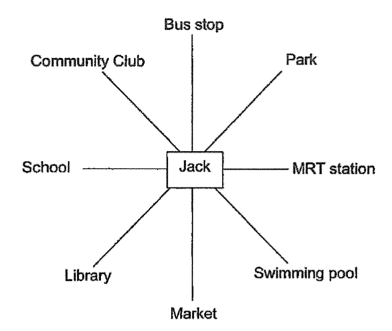
- (1) CD
- (2) CF
- (3) DF
- (4) EF
- In the diagram below, the letters R, E, L, A and X are drawn on a square grid.



Which of the letters above have only 1 line of symmetry?

- (1) A and E
- (2) A and X
- (3) E and R
- (4) L and X

9 The figure shows the position of Jack and some facilities in his neighbourhood.



Jack is facing the swimming pool. Where would he be facing if he made a 135° anti-clockwise turn?

- (1) MRT station
- (2) Market
- (3) Bus stop
- (4) School
- At a party, the number of boys is $\frac{2}{7}$ the number of girls. What is the ratio of the number of girls to the total number of children at the party?
 - (1) 2:7
 - (2) 7:5
 - (3) 2:9
 - (4) 7:9

0008/1(A)

- 11 Cheryl baked a cake and gave $\frac{1}{4}$ of it to her neighbour. She cut the remaining cake equally into 9 slices. What fraction of the whole cake was each slice of the cake?
 - (1) $\frac{3}{4}$
 - (2) $\frac{4}{9}$
 - (3) $\frac{1}{3}$
 - (4) $\frac{1}{12}$
- 12 In the table below, Mdm Lee recorded the number of books her students read in a week.

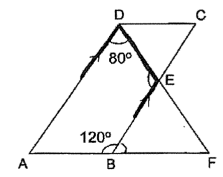
No. of books read	0	1	2	3	4
No. of students	3	16	10	18	3

How many students read at least 2 books?

- (1) 10
- (2) 21
- (3) 28
- (4) 31
- 13 ABCD is a parallelogram. ABF, BEC and DEF are straight lines.

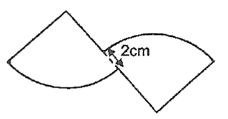
Find ∠DEB.

- (1) 40°
- (2) 60°
- (3) 80°
- (4) 100°



0008/1(A)

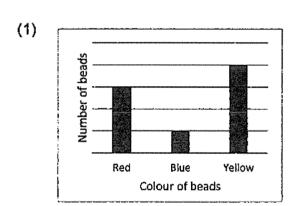
- The figure is formed by joining two quarter circles of radius 6 cm. Find the perimeter of the figure. Round your answer to the nearest whole number. Take $\pi = 3.14$
 - (1) 37 cm
 - (2) 39 cm
 - (3) 41 cm
 - (4) 43 cm

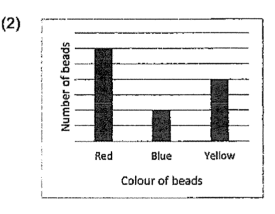


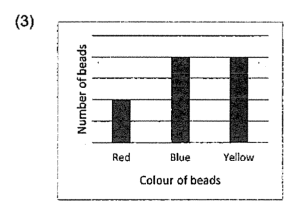
The ratio of the number of red beads to the number of blue beads is 3:2.

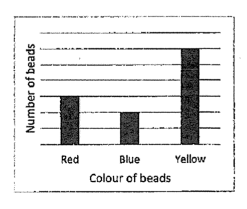
The ratio of the number of red beads to the number of yellow beads is 1:2.

Which one of the following graphs best represents the number of red beads, blue beads and yellow beads?









(Go on to Booklet B)

0008/1(A)

(4)



NAN HUA PRIMARY SCHOOL NON-WEIGHTED ASSESSMENT 2 2023 PRIMARY 6

MATHEMATICS PAPER 1 (BOOKLET B)

Total Time for Booklets A and B: 1 hour

INSTRUCTIONS TO CANDIDATES

- 1. Write your name and index number in the space provided.
- 2. Do not turn over the page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Use a dark blue or black ballpoint pen to write your answers in the space provided for each question.
- 6. Do not use correction fluid/tape or highlighters.
- 7. The use of calculators is **NOT** allowed.

Marks Obtained

Booklet A	1.45
Booklet B	/ 45
	/ 55
	/ 100
	Booklet A

Name :	***************************************		voltärinnanista siirikianniinsiskooniiskinnaite	
Form Class : 6 ()	Teaching Group	: 6M()
Date : 12 May 2023		Parent's Signature	e:	

This booklet consists of 8 printed pages

Que prov	Do not write in this space	
16	Find the value of 75 + 3 x 5 + (21 – 18)	
***************************************	Ans :	
17	Round 69 754 to the nearest hundred.	
	Ans :	
18	Express $2\frac{5}{8}$ as a decimal.	
	. Ans :	

19	Measure and write down the size of ∠ABC.	Do not write in this space
	A B C	
	5	
	Ans:°	
20	Each day, Miss Wong starts work at 21 30 and finishes at 05 15 the next day. How long does she work each day? Express your answer in hours and minutes.	
	Ans :hmin	
	(Go on to the next page)	-

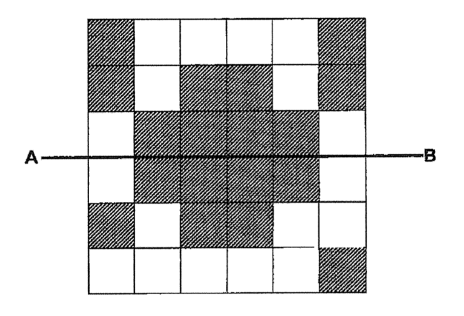
0008/1(B)

Questions 21 to 30 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For question which require units, give your answers in the units stated. (20 marks)

Do not write in this space

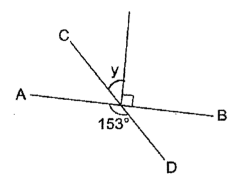
21 The figure below are made up of similar squares.

Shade two more squares so that the figure is symmetrical along line AB.



Andrewsky programmy by the state of the stat

22 Look at the figure below. AB and CD are straight lines. Find $\angle y$.



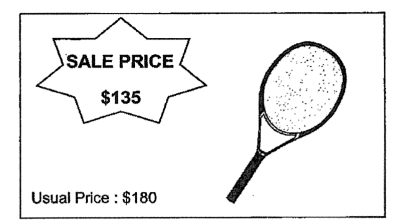
Ans : _____°

23	sticke	atio of the number of Jane's stickers to the number of Sally's ers is $3:4$. Lisa has $\frac{3}{5}$ as many stickers as Sally. Find the ratio of number of Jane's stickers to the number of Sally's stickers to the per of Lisa's stickers.	Do not write in this space
24	Mr Ta	Ans: n has $\frac{7}{8}$ kg of coffee powder. He packs the coffee powder into	
		ts of $\frac{1}{4}$ kg each.	
	(a)	How many $\frac{1}{4}$ - kg packets does he get?	
		Ans: (a)	
	(b)	What is the mass of the remaining coffee powder? Give your answer as a fraction in the simplest form.	
		Ans: (b)kg	

(Go on to the next page)

0008/1(B)

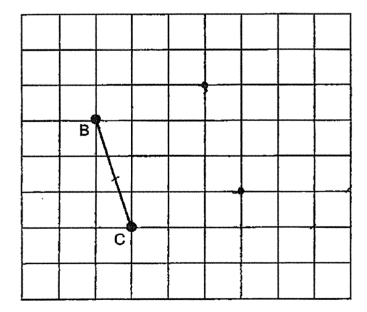
25 What is the percentage discount for the tennis racket below?



Do not write in this space

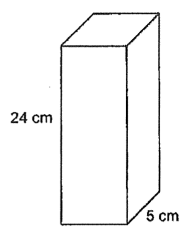
		07
anc	*	· ///
ns.	*	/u

26 Using the line BC, draw square ABCD on the square grid.



The cuboid below has a square base of side 5 cm and a height of 24 cm. Find the volume of the cuboid.

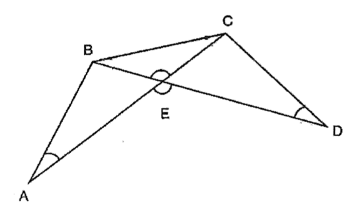
Do not write in this space



A .		cm ³
/\ T\C\	•	~ m
Ans	*	 CHIL



28 In the figure below, AEC and BED are straight lines. AB = BC = CD.



Each of the statements below is either true, false or not possible to tell from the information given. For each statement, put a tick(\checkmark) to indicate your answer.

	Statement	True	False	Not possible to Tell
(a)	∠BEC = ∠AED			
(b)	∠BAC = ∠CDB			

(Go on to the next page)

0008/1(B)

In the figure below, the area of rectangle ABCD is 160 cm². The area of Do not write 29 triangle AFB is 48 cm². Find the area of the shaded portion. In this space C D cm² Ans: The solid below is made up of 11 identical unit cubes. Draw the side view 30 on the grid below. **Top View** Side View Front View Side View

End of Paper



NAN HUA PRIMARY SCHOOL NON-WEIGHTED ASSESSMENT 2 2023 PRIMARY 6

MATHEMATICS Paper 2

Total Time for Paper 2: 1 hour 30 minutes

INSTRUCTION TO CANDIDATES

- 1. Write your name and index number in the space provided.
- 2. Do not turn over the page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Use a dark blue or black ballpoint pen to write your answers in the space provided for each question.
- 6. Do not use correction fluid/tape or highlighters.
- 7. The use of an approved calculator is allowed.

Marks Obtained

Total	Max Mark
	55

Name :				
Form Class : 6()	Teaching Group	: 6M()
Date : 12 May 2023		Parent's Signature	e :	

This booklet consists of 16 printed pages

Questions 1 to 5 carry 2 marks each. Show your workings clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (10 marks)

Do not write in this space

1 The table shows the results of 4 runners in a 4 x 100m relay.
Find the average time taken by the runners.

Name	Timing
Andy	10 s
Benjamin	15 s
Charlie	13 s
Daniel	12 s

\ns:	S	

The ratio of the number of apples to the number of pears at a fruit stall was 9:4. The fruit seller sold $\frac{2}{3}$ of the apples and $\frac{3}{4}$ of the pears. What was the ratio of the number of apples left to the number of pears left?

ns:	

3 The table below shows the parking charges at ABC car park.

D)	no	t	write
in	t	his	•	space

Amount
\$1.80
\$0.60

Mr Tan parked his car for 9 hours at ABC car park. How much did he pay?

Ans: \$	

4 Miss Tan started a fixed deposit account with \$30 000 in a bank. The interest rate is 4% per year. How much would she have in her account at the end of one year?

Ans: \$_____

(Go on to the next page)

5 Cheryl spilled some ink on her Mathematics quizzes results slip as shown below.

Do not write in this space

Topic	Score
Fractions	88
Percentage	63
Ratio	22
Circles	75
Total score	318

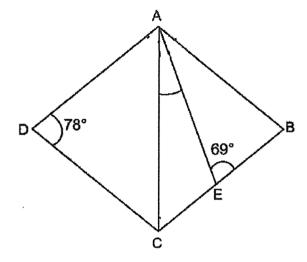
What is the difference between Cheryl's score for her Percentage quiz and her Ratio quiz?

	l	
Ans:	l	4
		

For questions 6 to 17, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. (45 marks)

Do not write in this space

6 In the figure below, ABCD is a rhombus. Find ∠CAE.



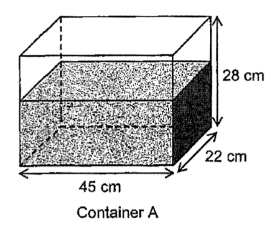
Ans: [3]

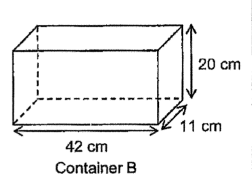
(Go on to the next page)

7 Container A measuring 45 cm by 22 cm by 28 cm was $\frac{4}{7}$ filled with water.

Do not write in this space

The water was then poured into another empty container, Container B, until it was filled to the brim. What was the volume of water left in Container A? Give your answer in litres.



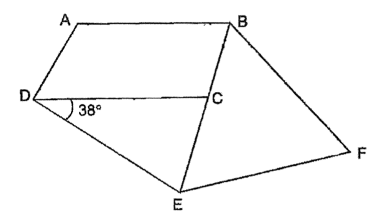


Ans: _____[3]

In the figure below, ABCD is a trapezium where AB is parallel to CD.

CDE is an isosceles triangle where DE = DC. BEF is an equilateral triangle. Find ∠ABF.

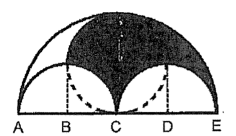
Do not write in this space



Ans: _____[3]

9 The figure shows three semicircles and a circle. Given AB = BC = CD = DE = 5 cm, find the perimeter of the shaded part. Leave your answer in terms of π .

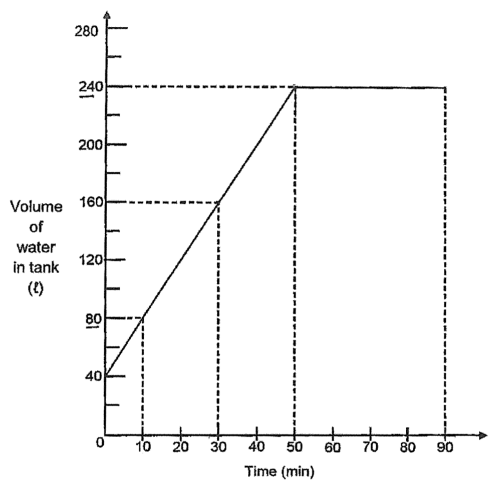
Do not write in this space



Ans:	[3]
Ans:	ျော

A rectangular tank contained some water at first. A tap was then turned on to fill the tank completely with water. It was turned off at the end of 90 minutes. The graph below shows the amount of water in the tank at the end of 90 minutes.

Do not write in this space



(a) How much water flowed from the tap into the tank in 1 minute?

Ans: (a) [1]

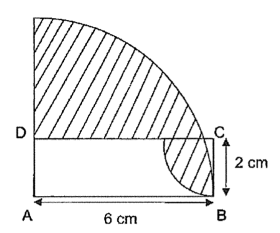
(b) How many litres of water overflowed from the tank at the end of 90 minutes?

Ans: (b)_____[2]

(Go on to the next page)

The figure below is made up of 2 quarter circles and a rectangle ABCD. AB = 6 cm and BC = 2 cm. What is the area of the shaded part? (Take π = 3.14)

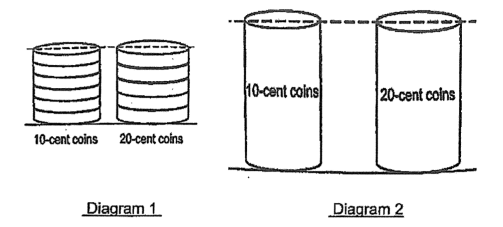
Do not write in this space



Ans: [4]

In Country X, the height of six 10-cent coins is the same as that of five 20-cent coins as shown in diagram 1. Diagram 2 shows an unknown number of such 10-cent coins stacked to the same height as another stack of such 20-cent coins.

Do not write in this space



If the total value of the 2 stacks of coins in diagram 2 is \$8,

(a) find the number of 10-cent coins used in diagram 2.

Ans:	(a)	[3]

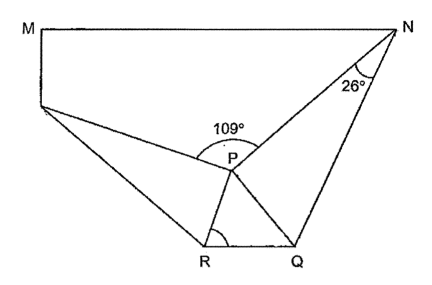
(b) find the value of all the 20-cent coins used in diagram 2.

ins: (b)	[1]	

(Go on to the next page)

A rectangular piece of paper has been folded from the two lower corners as shown below. The two corners meet at P.

Do not write in this space



(a) Find ∠RPQ.

Ans: (a) [2]

(b) Find ∠PRQ.

Ans: (b) [2]

14 Mrs Goh had some money. She used \$53 to pay for 4 identical large potted plants and 7 identical small potted plants.

Do not write in this space



If she bought another large potted plant, she would be short of \$3.50.

If she bought another small potted plant, she would have \$1.50 left.

(a) What is the difference in price between the large and the small potted plant?

Ans: (a) [1]

(b) Find the price of one large potted plant.

Ans: (b) [3]

(Go on to the next page)

Meiling gave $\frac{5}{7}$ of her stamps and an additional 4 to her brother.

She then gave $\frac{1}{2}$ of the remaining stamps and an additional 5 to her cousin. She was left with 38 stamps.

How many stamps did Meiling give her brother?

Do not write in this space

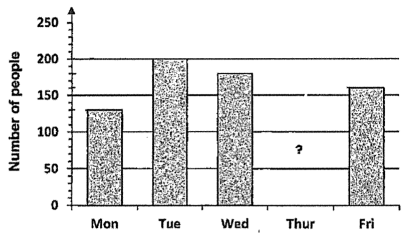
Ans: [4]

16	Eac	vorkers donated money to charity. 60% of them were male workers h male worker donated \$20 and each female worker donated nore than each male worker.	Do not write in this space
	(a)	How much money did the female workers donate altogether?	e desirant estat est
			Name of the state
			TO ANALYSIS OF THE PROPERTY OF
			New York Control of the Control of t
			PER
			April mentals Artenia and Arte
		Ans: (a) [2	
		7 010. (4)	
	(b)	On the average, how much did each worker donate?	
			The second secon
			Hallow and the second
			And the second s
		Answer:[3	

(Go on to the next page)

17 The graph below shows the number of people at a book fair from Monday to Friday.

Do not write in this space



(a) The average number of people who visited the book fair from Monday to Friday was 174. How many people were at the book fair on Thursday?

\ns: (a)[2	Ì	
-----------	---	---	--

(b) The average number of people who visited the book fair on Saturday and Sunday was 206. 20 more people visited on Saturday than on Sunday. What was the percentage increase in the number of visitors from Friday to Saturday?

Ans: (b) [3]

End of Paper

SCHOOL: NAN HUA SCHOOL

LEVEL : PRIMARY 6

SUBJECT: MATH TERM: WA2 2023

Q 1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	3	2	3	1	2	2	1	3	4

Q 11	Q12	Q13	Q14	Q15
4	4	4	2	4

Q16) **80**

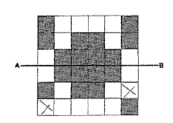
Q17) **69800**

Q18) **2.625**

Q19) **80°**

Q20) 7h 45min

Q21)



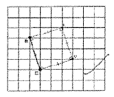
Q22) **153 - 90 = 63°**

Q23) 15:20:12

Q24) a)3 b)1/8 kg

Q25) **25%**

Q26)



Q27) 600 cm3

Q28) a) True
b) Not possible to Tell

Q29) 32 cm2

Q30)

PAPER 2

Q1)	10 + 15 + 13 + 12 = 50
~ ' /	50 ÷ 4 = 12.5
Q2)	3:1
Q3)	9 -1 = 8
	8 ÷ 0.5 = 16
	16 X \$0.60 = \$9.60
	\$9.60 + \$1.80 = \$11.40
	A00000 V 4040V A04000
Q4)	\$30000 X 104% = \$31200
Q5)	29
Q6)	180 - 69 = 111°
	$(360 - 78 - 78) \div 2 = 102^{\circ}$
	102 ÷ 2 = 51°
	180 – 51 – 111 = 18°
Q7)	45 X 22 X 28 = 27720
	27720 X 4/7 = 15840
	42 X 11 X 20 = 9240
	15840 - 9240 = 6600
	6600ML = 6.6L
	OOOOWIL - O.OL
Q8)	180 – 38 = 142°
/	142 ÷ 2 = 71°
	180 – 71 = 109°
1	(000 100 100) 0 740

 $(360 - 109 - 109) \div 2 = 71^{\circ}$

 $71 + 60 = 131^{\circ}$

```
Q15)
      1u - 2 - 5 = 38
       1u - 7 = 38
       1u = 45
       5u = 225
       225 + 4 = 229
Q16) a)60\% \times 40 = 24
         40 - 24 = 16
         $20 + 4 = $24
         16 x $24 = $384
       b)$20 \times 24 = $480
         $480 + $384 = $864
         $864 \div 40 = $21.60
Q17) a)174 \times 5 = 870
          870 - 130 - 200 - 180 - 160 = 200
        b)206 \times 2 = 412
         (412 - 20) \div 2 = 196
         196 + 20 = 216
          216 - 160 = 56
          56/100 = 7/20 = 35/100 = 35%
```